AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows:

Claim 1 (currently amended): A low sliding load intermediate shaft in a motor vehicle

steering column comprising

a female member adapted for slidingly receiving a male member therein, said female and

male members having a substantially triangular shape with blunt vertexes, and at least one metal

strip that is separate from the male member fitted therebetween having an uneven contact

surface, characterized in that said metal strip is fitted between the male member and the female

member and inside at least one recess in a fastening cage clamped to the external surface of said

male member.

Claim 2 (previously presented): A low sliding load intermediate shaft in a motor vehicle

steering column as claimed in claim 1, characterized in that said cage is clamped to the outside of

the male member by deformations on the lateral surface thereof.

Claim 3 (cancelled)

Claim 4 (currently amended): A low sliding load intermediate shaft in a motor vehicle

steering column as claimed in claim [[3]] 2, further comprising a plurality of metal strips fitted

inside respective recesses of said cage.

2

001058.00031/36017170v.1

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In Response to the Office Communication of March 15, 2010

Atty Docket No: 001058-00031

Claim 5 (currently amended): A low sliding load intermediate shaft in a motor vehicle

steering column comprising:

a female member adapted for slidingly receiving a male member therein, said female and

male members having a substantially triangular shape with blunt vertexes;

at least one metal strip that is separate from the male member having an uneven contact

surface; and

a fastening cage fitted between the male member and the female member, said fastening

cage having at least one recess, said fastening cage surrounding said male member, and said

at least one metal strip being received in said at least one recess.

Claim 6 (previously presented): A low sliding load intermediate shaft in a motor vehicle

steering column as claimed in claim 3, further comprising

a plurality of metal strips fitted inside respective recesses of said cage.

Claim 7 (cancelled)

Claim 8 (cancelled)

Claim 9 (previously presented) A low sliding load intermediate shaft in a motor vehicle

steering column as claimed in claim 1, wherein

said male member has blunt surfaces.

Claim 10 (cancelled)

3

Claim 11 (cancelled)

Claim 12 (previously presented) A low sliding load intermediate shaft in a motor vehicle steering column as claimed in claim 5, wherein

said male member has blunt surfaces.